NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

	LOCATION: 60° 31' 10" N; 151° 20' 31" W	FACILITY: EAST FORELANDS	KENAI, AK 99611	ADDRESS: 52260 WIK RD	NAME: XTO ENERGY, INC	
	MODE					
2008	YEAR			PΕ	,	
7	YEAR MONTH DAY			PERMIT NUMBER	AKG 31 5003	(2-16)
_	DAY	MONI		ÆR	3	
		MONITORING PERIO		DISHCAR		
7	7	RIOD		SARGE NUM	015	(17-19)
2008	YEAR			MBER		
7	MONT		•			-

(20-21)

(22-23)

(28-29)

(30-31)

DAY 31

CHECK HERE IF NO DISCHARGE

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				Signature	4	violations.	e are signific it for knowing	aware tnat mer d imprisonmer	nd complete. I am ossibility of fine ar	ation, including the p	or my knowledge and belief is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.	
8/20/2008	907 776-2510	907 7		世	N	gather and le the system, is, to the best	nnel properly is who manag on submitted	qualified persons the information of the information.	ned to assure that ny inquiry of the po ring the information	with a system designubmitted. Based on responsible for gathe	supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of the persons directly responsible for gathering the information, the information submitted is, to the best of the persons of the persons of the information and building the information and building the persons of the persons	Ryan Tunseth HSE&T Coordinator
Date (YR/MO/DAY)	Telephone	Tele				direction or	ed under my	its were prepai	t and all attachme	aw that this documen	I certify under penalty of law that this document and all attachments were prepared under my direction or	NAME TITLE PRINCIPAL EXECUTIVE OFFICER
Gab	Quartery	í.	ii.	(teson		70 10 10 10 10 10 10 10 10 10 10 10 10 10		1	R	e m		
Grab	Quarterly	0	3	5.1	5.1	5.1	‡	‡	*	Sample Measurement		TOTAL AMMONIA
Gab	Morally and	1	9	76707	G	i			1	Requirement		
Grab	Monthly	0	ma/l	11.667	11.667	***	***	*#	**	Measurement	7 <u>-</u>	TAqH
Gab	Worth	i		32	Ŋ	1		2.7	1	Requirement		Ode Dadward Water
Grab	Monthly	0	ma/i	11.307	11.307	***	‡ *	***	***	Sample Measurement	4	015 - Produced Water TAH
Gāb	Wonthy	i i	1	(6)	1	(0)			i i	Requirement		
Grab	Monthly	0	<u>s</u>	7.8	* * *	7.1	* * *	***	***	Sample Measurement		pH Produced Water
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Grab	Weekly	0	ma/i	29	15.74	**	* * *	***	***	Sample Measurement	4	015 - Produced Water OIL & GREASE
		1		No userange	No management			1	1)	Remit Requirement		
#	***	0	*	No discharge	No discharge	No discharge	*	***	***	Sample Measurement		015 - Produced Water PRODUCED SAND
Estimate	Weeky	j,		10			MGD		ı	a manandos.		
Estimate	Weekly	0	* * *	***	***	***		0.095676	0.064235613	Sample Measurement	FLOW	015 - Produced Water
	(64-68)	(62-63)	Units	Maximum	Average	Minimum	Stiun	Maximum	Average			(32-37)
SAMPLE TYPE (69-70)	FREQUENCY OF ANALYSIS	NO EX.	¥	CENTRATION (54-61)	QUALITY OR CONC	QUALIT (38-45)	IG (46-	OR LOADII	QUANTITY OR LOADING 53) (54-61)		ER	PARAMETER

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 2nd quarter WET testing results shown. Tests completed April-08. **Additional 2nd Quarter Amonia sample taken 6/03/08 for quality control - Reported on this DMR

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	(2-16)		(17-19)		
NAME: XTO ENERGY, INC	AKG 31 5003		015		
ADDRESS: 52260 WIK RD	PERMIT NUMBER		DISHCARGE NUM	BER	
KENAI, AK 99611					
FACILITY: EAST FORELANDS		MONITORING PERIOD	IG PERIOD		
LOCATION: 60° 31' 10" N; 151° 20' 31" W	 YEAR MONTH DAY	DAY	<u>.</u>	YEAR	MON

	XC8	100	
(20-21)	2008	YEAR	
(22-23)	7	HINOM	
(24-25)	1	DAY	MOIN
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	ī	7	HOM CIGIO
(26-27)	2008	YEAR	- בומסט
(26-27) (28-29)	2008 7	YEAR MONTH	- המסמ
	2008 7 31	YEAR MONTH DAY	

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8/20/2008	907 776-2510	907	1			ge the system, is, to the best ant penalties	ns who manag on submitted on are signific	person or person on, the informat aware that the	ny inquiry of the pring the information of the information of the complete. I are	submitted. Based on r responsible for gathe lief is true, accurate, a	evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons driectly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief is true, accurate, and complete. I am aware that there are significant penalties	Ryan Tunseth HSE&T Coordinator
			J)	gather and	red under my annel properly	ents were prepa t qualified perso	t and all attachme ned to assure tha	law that this documen be with a system desig	I certry under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and	
Date (YR/MO/DAY)	Telephone	Te		•								EXECUTIVE OFFICER
		***										NAME TITLE PRINCIPAL
- Grab	Grafes)	i		268	(203)					Regularies		
		•	크 등				‡			Measurement	alis (invertibrate)	WET - Mytilus galloprovincialis (invertibrate)
Grab	Quarterly	Þ		<808 808	<625	***		***	***	Sample		015 - Produced Water
G _B	Morning	1	ų.	9	(K)	ı		1	1	Permission of the control of the con		
Ciac	MOHERY	-			7		*			Measurement		ZINC
Graph	Monthly	>		ა	ç	***		***	***	Sample		015 - Produced Water
Gab Cal	Namia y	1	ng/i	1/19	8	ß		i		Remineral I	·	
GIRD	Monunia	c	<u>.</u>	78.2	7.97		*			Measurement		SILVER
	Manth)		207	20.5	***		***	***	Sample	-	015 - Produced Water
Gab	ATTENNA	ı	<u>.</u>	153	5.	i i		i.	į,	Permission of the Control of the Con		
Grab	Monthly	0		1.7	1.7	*	*	***	***	Measurement		MANGANESE
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Gaberra	No. The	ì	ug/l	0	j 11:	1		i.	1			
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	(64-68)	(62-63)	Units	Maximum	Average	Minimum	Units	Maximum	Average			(32-37)
	OF ANALYSIS			(54-61)	(46-53)	(38-45)			53) (54-61)			
SAMPLE TYPE (69-70)	FREQUENCY	NO EX.	ž	CENTRATIO	QUALITY OR CONCENTRATION	QUALIT	IG (46-	QUANTITY OR LOADING	QUANTITY		R	PARAMETER

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 2nd quarter WET testing results shown. Tests completed April-08. **Additional 2nd Quarter Amonia sample taken 6/03/08 for quality control - Reported on this DMR

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KENAI, AK 99611 FACILITY: EAST FORELANDS		į		MONIT	MONITORING PERIOD				I
LOCATION: 60° 31' 10" N; 151° 20' 31" W		YEAR	YEAR MONTH	DAY		YEAR	MONTH	DAY	
	TACM	2008	7	_		2008	7	31	
		(20-21)	(20-21) (22-23) (24-25)	(24-25)	ĺ	(26-27,	(26-27) (28-29)	(30-31)	ı

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8/20/2008	907 776-2510	907 7		する	2	is, to the best	ion submitted	on, the informat	ering the information	responsible for gath	or those persons driedly responsible for gathering the information, the information submitted is, to the best	HSE&T Coordinator
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tary (a demonstrate)	GIGOLOGIC	- 0		_		direction or	red under mv	ints were prepa	it and all attachme	law that this docume	I pertify under penalty of law that this document and all attachments were prepared under my direction or	
Date (VR/MO/DAY)	nhone 	T _E		>	•							NAME TITLE PRINCIPAL
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Ga.	ous (en)	1).		2) (8)	(2:33 (2:33	łi.		j)	3	em a de la composition della c		
	200.00		<u> </u>				***			Measurement		WET -
Grab	Ouarterly	>		***	***	***		***	***	Sample		015 - Produced Water
	(64-68)	(62-63)	Units	Maximum	Average	Minimum	stinU	Maximum	Average			(32-37)
	OF ANALYSIS			(54-61)	(46-53)	(38-45)			53) (54-61)			,
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